## **APPLICATION DATA SHEET**

## Electronic Version v14

## Stylesheet Version v14.0

**Title of Invention** 

Passive Airborne Collision Warning Device and Method

Application Type: regular, utility
Attorney Docket Number: 72426-RFN/CF

Correspondence address:

Customer Number: 26288

**Inventors Information:** 

**Inventor 1:** 

Applicant Authority Type: Inventor

Citizenship: SE

Given Name: Stefan

Family Name: Ridderheim

Residence:

City of Residence: Sundsvall

Country of Residence: SE

Address-1 of Mailing Address: Baldersvagen 34

**Address-2 of Mailing Address:** 

City of Mailing Address: Sundsvall

**State of Mailing Address:** 

Postal Code of Mailing Address: 85234
Country of Mailing Address: SE

Phone:

Fax:

E-mail:

Inventor 2:

Applicant Authority Type: Inventor

Citizenship: SE

Name prefix: Dr.

Given Name: Bjorn

Family Name: Lindmark

Residence:

City of Residence: Stockholm **Country of Residence:** SE **Address-1 of Mailing Address:** Upplandsgatan 62 **Address-2 of Mailing Address: City of Mailing Address:** Stockholm **State of Mailing Address: Postal Code of Mailing Address:** 11328 **Country of Mailing Address:** SE Phone: Fax: E-mail: **Inventor 3: Applicant Authority Type:** Inventor Citizenship: SE **Given Name:** Hans **Family Name:** Nystrom Residence: **City of Residence:** Ekero **Country of Residence:** SE Address-1 of Mailing Address: Grasakersvagen 47B **Address-2 of Mailing Address: City of Mailing Address:** Ekero **State of Mailing Address: Postal Code of Mailing Address:** 17836 **Country of Mailing Address:** SE Phone: Fax: E-mail: Publication Information: Suggested Figure for Publication - 6 Suggested Classification -Suggested Technology Center -Total Number of Drawing Sheets - 6 Assignee 1: **Organization Name:** navAero AB **Address-1 of Mailing Address:** Baldersvagen 34 **Address-2 of Mailing Address: City of Mailing Address:** Sundsvall **State of Mailing Address: Postal Code of Mailing Address:** 85234

Country of Mailing Address:	SE
Phone:	
Fax:	
E-mail:	